# GARZA INCIDENT

CAFKU-009755

# **INCIDENT ACTION PLAN**





**OPERATIONAL PERIOD** 

7/11/2017 0700

to 7/12/2017 0700



**INCIDENT OBJECTIVES (ICS 202)** 

1. Inc	ident Name:			2. Or	perational Period:	Date F	tom.	7/11/2017	Date To:	7/12/2017			
		RZA				Time F		0700	Time To:	0700			
3. Ob	jective(s):								***************************************				
Mana	gement Objectives												
-Prov	ide for emergency pe	rsonne	l and public safety at a	all time	es.								
-Prote	ect property, improver	ments,	and infrastructure.										
-Ensı	ure coordinated, timely	y and a	accurate release of pul	olic in	formation.								
-Fost	er and maintain relation	onships	s with all cooperators a	and st	akeholders.								
-Prote	-Protect economic, natural, cultural and heritage resources.												
-Main	-Maintain fiscal accountability and keep costs commensurate with values at risk.												
Cont	roi Obiectives												
-Keep the fire North of Highway 41													
-Keep the fire South of Highway 198													
-Keer	-Keep the fire East of Jack Ranch Road												
-Keer	-Keep the fire West of Highway 33												
Gene	ral Situational Awar	enaee	•										
								_					
shafts	o and rugged terrain, ( 6.	criticall	y dry and receptive fu	el bed	s, active area for fire his	story. Ma	intain LCE	S, stay hydr	ated and be a	ware of mine			
}													
•													
5. Sit	e Safety Plan Requi	red?		Ves									
	oved Site Safety Pla		ocated at:	103	B 140 E								
	ident Action Plan												
Ø	ICS 203	$\mathbf{Z}$	ICS 204		WUI Guidelines		Finance N	/lessage					
<b>2</b>	Weather Forecast	2	ICS 220		Suppression Repair	<b>2</b>	PIO Mess	-					
Ø	Fire Behavior	$\mathbf{Z}$	ICS 206		Logistics Message		Transport	ation Map					
Ø	Safety Message	$\mathbf{Z}$	ICS 205		Demob Plan		Base Can	пр Мар					
<b>Ø</b>	ICS 215A		Firing Ops Checklist	<b>2</b>	Training Message	Ø	ICS 214	·					
7. Pre	epared By:	Andy	Murphy	Posit	tion/Title: PSC	Signat	ure:	an	~	_			
8. Ap	proved by Incident	Comm	ander:	Glen	Glenn Patterson Signature:			_					
ICS 2	02												

# **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:			Period: Date From:	7/11/2017	Date To:	7/12/2017	
GAR		z. Operational r	Time From:	0700	Time To:	0700	
3. Incident Commander(s			7. Operation Section		TIME TO.	0700	
	Glenn Patterson			John Messina			
	Ron Myers			Mike Inman / Abdul	Ahmad (T)		
	Steve Walker / Chad Thor	mpson (T)		Mike Olivarria		1	
	Ron Oatman / Jeremy Ra	<del></del>	Staging Area				
Liaison Officer	Mike Martin / Jeff Johnson (T) / (	Christie Neill (T)	Branch		Nick Casci		
	John McCammon / Kevin		Division/Group	Α	TBD / Ken	Harrison (T)	
			Division/Group	F	TBD		
4. Agency/Organization i	Representatives:		Division/Group	К	Anthony An	nderson	
Agency/Organization	Name		Division/Group				
FKU	Mark Johnson		Division/Group				
BEU	Mark Edria		Branch	IV	Mic Sebas	tian / Bill Lopez (T)*	
BLM	Jerry Martinez		Division/Group	R	Ken Myers		
Kings County Fire	Nick Gong		Division/Group	U	TBD		
Fresno Co. Sheriff	Lt. John Reynolds		Division/Group	Z	TBD / Jaco	b Wells (T)	
Monterey Co. Sheriff	Keith Wingo		Division/Group			····	
CDCR	Keith Guillory		Division/Group			· · · · · · · · · · · · · · · · · · ·	
CCC	Angel Parga		Branch	Contingency	TBD		
PG&E	Kevin Smith		Division/Group				
OES	Javier Lara		Division/Group				
Cal Trans	Kevin Palmer		Division/Group				
			Division/Group				
			Division/Group				
		-	Branch				
5. Planning Section:			Division/Group				
Chief	Andy Murphy		Division/Group				
	Jeff Windham	·	Division/Group				
Resource Unit	Keith Tsudama / Andy Hubbs / J	onathan Stometta(T)	Division/Group	W.			
Situation Unit	Robert Clark / Roger Noo	n (T)	Division/Group				
Documentation Unit			Branch				
Demobilization Unit			Division/Group				
	Fred Postler		Division/Group				
FBAN			Division/Group				
IMET			Division/Group				
Training Tech Spec	Claudia Soiza		Division/Group				
			Air Operations Bra	anch	Director:		
6. Logistics Section			/	Air Support Grp Sup			
	Ken Lowe / Brian Robbins	s (T)		Helibase Manager	Byron Vand	ce	
	Millford Ferguson				<u> </u>		
Supply Unit			8. Finance/Admini				
Facilities Unit	<del></del>	Bill Winters					
Ground Support Unit Michael Esparza				Dale Barnett			
Hired Equipment Tech Matt Douglas				Kyle Garza			
Communications Unit John Aguilera			Procurement Unit				
Medical Unit Matt Lathrop / Jason VanderHulst (T)			Comp/Claims Unit				
Motel Tech Spec Justin Chaplin / Pat Buchner (T)				Michele Patton			
Prepared By: Name:	Andy Murphy F	osition/Title:		Signature:			
ICS 203		ate/Time:	7/10/2017	2300 hours			

#### **GARZA**

National Weather Service San Joaquin Valley 2017-07-10 11:22 PM PDT

Spot Forecast for GARZA...CDF-FKU National Weather Service Hanford CA 1122 PM PDT Mon Jul 10 2017

Forecast is based on request time of 2300 PDT on July 10. If conditions become unrepresentative...contact the National Weather Service.

#### .DISCUSSION...

High pressure will weaken slightly on Tuesday. A slight increase in the onshore flow will bring some minor cooling and a stronger sea breeze through the coastal mountain passes near the fire during the the late afternoon. Otherwise winds will remain mainly terrain driven.

#### .TUESDAY...

Max temperature.....92-95.

Min humidity.....20-22 percent.

EYE LEVEL WINDS.....West winds 3-5 mph in the early morning shifting to the Northwest 5-8 mph by 1600.

SURROUNDING RIDGE...Southwest 5 mph in the morning...

increasing to West 10-15 mph by 1600.

Mixing height......100-600 ft AGL early in the morning increasing to 2800-4200 ft AGL late in the morning,

increasing to 7500-8000 ft AGL in the afternoon.

Transport winds.....Southwest around 7 mph.

WIND (20 FT)......West winds 3-5 mph in the morning shifting to the Northwest 6-10 mph in the afternoon.

#### TUESDAY NIGHT...

Sky/weather.....Mostly clear.

Min temperature....77-79.

Max humidity......30 percent.

EYE LEVEL WINDS.....Northwest winds 6-10 mph in the evening

becoming west 1-4 mph by midnight.

SURROUNDING RIDGE...West winds 9-12 mph in the evening

becoming northwest 5 mph after midnight. Mixing height......1700-2800 ft AGL early in the evening

decreasing to 100-800 ft AGL early in the

evening.

Transport winds.....West around 11 mph.

WIND (20 FT).....West winds 6-11 mph in the evening

becoming northwest 3-6 mph after midnight.

#### \$\$

Forecaster...VASQUEZ
Requested by...ROBERT CLARK
Type of request...WILDFIRE
.TAG 1712526.0/HNX

#### Garza Incident

## Fire Behavior Safety Message

## For Operational Period

07/11/17-07/12/17

0700-0700

#### **Narrative**

The fire is burning in grass and brush fuel models, which has exhibited dangerous rates of spread when in alignment with slope and wind. A significant grass crop has contributed to the ease of ignition and has resulted in a favorable environment for fire to spread rapidly through most fuels. Lighter fuels are predominately on the lower slopes and the south and west aspects. Heavier continuous brush fuels are found on the upper portions of the slopes and towards the northwest part of the fire.

Fire behavior outputs based on 1400 hr south aspect calculations:

Fuel Model	Flame length	Rate of Spread
Grass 3' (FM3)	up to 15'	up to 140 ch/hr
Brush 6' (FM4)	up to 25'	up to 130 ch/hr

Probability of ignition around 70%

Safety

With extreme drought conditions existing during the previous 5 years, minimal grasses have resulted, making this year's grass crop appear to be anomalous. Now, more than at any other time in the past 5 years, there is enough grass to carry fire into the heavier fuels. Personnel new to the fire service may not be used to the dangers that exist in this type of environment. The behavior of fires burning in such a fuel régime can be deceptive, even to the experienced firefighter.

Robert Clark VICAUC





# **SAFETY and HEALTH MESSAGE**

# We Are ALL Safety Officers !!!

**INCIDENT:** Garza Fire CA-FKU-009755

**DATE:** July 11, 2017

**TIME: 0700** 

Major Hazards and Risks: Hot Dry Weather, Steep Slopes, and **Driving Hazards** 

## **STANDARD FIREFIGHTING ORDERS:**

- 1. Keep informed on fire weather conditions and forecasts.
- 2. Know what your fire is doing at all times.
- 3. Base all actions on current and expected behavior of the fire.
- 4. Identify escape routes and safety zones, and make them known.
- 5. Post lookouts when there is possible danger.
- 6. Be alert. Keep calm. Think clearly. Act decisively.
- 7. Maintain prompt communications with your forces, your supervisor, and adjoining forces.
- 8. Give clear instructions and be sure they are understood.
- 9. Maintain control of your forces at all times.
- 10. Fight fire aggressively, having provided for safety first.

## **SPECIAL HAZARDS:**

- 1. Abandoned mines:
- Potential cave ins if too close.
- o Explosives could still be present.
- o Hidden deep shafts.
- 2. High voltage powerlines:
- o Follow power line safety guidelines (IRPG pg.24), watch out for burned out power poles.
- 3. High pressure buried gas lines:
- o Dozers use caution.
- o Watch for pipeline signs/markers.

# LCES:

- Lookouts Experienced, competent, trusted.
  - o Knowledge of trigger points.
- Communications Radio frequencies confirmed.
  - o Provide updates on any situation change.
- Escape Routes More than one escape route.
  - o Evaluate escape time vs. rate of spread.
- **Safety Zones** Survivable without a fire shelter.
  - Scouted for size and hazards.

# **Heat Illness Prevention:**

- Drink plenty of fluids:
  - o Water and Gatorade
- Avoid drinking energy drinks
- Rest when you can
- Find shade when you can
- Eat nutritious food regularly

Driving Hazards - Drive defensively and slow down. Be alert, all roads are open to regular traffic.

Prepared by Incident Safety Officer: Chad Thompson SOF(T)

Incident Commander: Glenn Patterson







# GARZA INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS /	REMEDIES						
		Be alert for signs of fatigue and take breaks as necessar	y.						
		Monitor incoming resources for level of fatigue. Drink	water before, during and						
ALL	FATIGUE/HEAT/DEHYDRATION	after shifts, up to 1.5 gal. per shift.							
		Be alert for signs of heat stress in yourself and others;	use the buddy system.						
		Eat small meals often and when possible							
		Drink electrolyte drinks at a 3 waters to 1 sport drink ratio.							
ALL	STEEP TERRAIN / ROLLING DEBRIS	Watch your footing while hiking in steep terrain.							
		Be careful of loose rolling debris							
		Maintain Situational Awareness.							
		Conduct thorough briefing for all personnel (inside rea							
	<b></b>	Ensure LCES in place prior to engagement (IRPG p. 6)	).						
ALL	LINE CONSTRUCTION	Establish adequate safety zones (IRPG p.7).							
		Use Downhill Line Checklist (IRPG p. 8).							
		Follow "Look Up, Look Down, Look Around" procedu	ıres (IRPG p. 2-3).						
	BRITING II A BRO	Utilize Risk Management Process (IRPG p.1).							
	DRIVING HAZARDS	Slow Down! All roads are open to all traffic							
<sub>41</sub> ,		Drive defensively! Expect the unexpected around ever	y curve.						
ALL		Drive with headlights and seatbelts on.							
		Narrow dirt roads with limited passing room.							
		Coordinate your movements on one-lane roads.							
		Use warning devices when operating near traffic.							
	AIRCRAFT OPERATIONS	Monitor air-to-ground frequency, they are your eyes in	the sky.						
ALL		Use air-to-ground frequency to communicate with airci	raft.						
100		Use clear, concise statements when directing aircraft.							
	DOZER SAFETY	Watch for rolling material.	*						
ALL		Monitor safe working distances.							
	2.	Avoid working below Dozer.							
	18 176	Utilize communication with the operator (radio or hand							
		Watch for signs indicating buried high-pressure gas lin	es						
		Stay out of the dust.							
	POWER LINES	Follow Power Line Safety guidelines (IRPG pg.24.)							
		Communicate power line hazards to immediate superv	isor and hazard flag						
ALL		accordingly.	_						
		Flag area around downed power lines and deny access.							
		Treat all downed power lines as energized.							
ALL	ABANDONNED MINES	Watch for hidden shafts.	<u> </u>						
		Possible old explosives.							
		Do not enter.							
ALL	PERFORM TAIL GATE SAFETY	Everyone should be briefed on the conditions and circu	ımstances						
	MEETINGS	regarding the fire and their assignments per the IRPG.							
		Ensure all personnel have PPE, food, and water.							
Inciden	nt Name: Garza Fire CA-FKU-009755	DATE PREPARED: July 10, 2017 2000hrs	OPERATIONAL PERIOD						
ICS 215	5a	Prepared by: Chad Thompson SOF(T)	July 11, 2017						
			0700-0700						

1. Incident Name:		2. Operation:	al Period:			3.	
GARZA	Date From:	07/11/17	Date To:	07/12/17			
		Time From:	0700	Time To:	0700	Branch:	1
4. Operations Personnel:		1				1	-
Operations Section Chief:	John M	essina Night O	ps: Mike Oli	varria		Div/Group:	Α
Branch Director:	Nick Ca	_	•				S Alpha
Division/Group Supervisor:	TBD/K	en Harrison (T)					
5. Resources Assigned:				Number of		Reporting Location	, Special Equipment,
Resource Identifier		Lea	der	Personnel	Request #	Remarks, Notes, a Time	nd Information Location
STA 6433A	•				Us.	0700-0700	DP 1
STC						0700-0700	DP 1
W/T PVT E-67						0700-0700	DP 1
W/T PVT E-98					'	0700-0700	DP 1
FEMP						0700-0700	DP 1
FEMT		<u> </u>				0700-0700	DP 1
							-
	<del>_</del> .			<del></del>		<del></del>	
		· -					
				<u> </u>			
6. Work Assignments:							
Mop up and patrol 300' in							
7. Special Instructions:				-			
7. Special Instructions.							
8. Communications	(radio a	nd/or phone conta	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
FKU Local 2	1	COMMAND	151.4000	103.5	159.3750	167.9	Tone 7 (Flat Top Mt.)
CDF T1	5	Tactical	151.2575	192.8 (T16)	151.2575	192.8 (T16)	
CALCORD	14	MEDICAL	156.0750	156.7	156,0750	156.7	
CDF T22	15	Tactical	159.4050	192.8 (T16)	159.4050	192.8 (T16)	
GUARD	16						
9. Prepared by: Name:	Jonatha	n Stornetta	Pos/Title:	RESL	Cinnature	,	
ICS 204		Date/Time:	7/10/2017	2300 hours	Signature:		

1. Incident Name:		2. Operationa	al Period:	· · · · · ·		3.	
GARZA		Date From:	07/11/17	Date To:	07/12/17		
		Time From:	0700	Time To:	0700	Branch:	1
4. Operations Personnel:						7	_
Operations Section Chief:	John M	essina Night O	ps: Mike Oliv	/arria		Div/Group:	F
Branch Director:							Foxtrot
Division/Group Supervisor:							
5. Resources Assigned:				Niveber of		Reporting Locatio	n, Special Equipment,
Resource Identifier		Lead	der	Number of Personnel	Request#	Remarks, Notes,	and Information  Location
SEC XSN 2389C						0700-0700	DP 1
STC						0700-0700	DP 1
STG AEU 9275G						0700-0700	DP 1
STG						0700-0700	DP 1
KRN 9360L			11			0700-0700	DP 1
CDF W/T 93						0700-0700	DP 1
W/T PVT E-85						0700-0700	DP 1
HEQB	×					0700-0700	DP 1
						1	
							·
						<del>                                     </del>	
6. Work Assignments:		<u> </u>					
Mop up and patrol 300' in	9						
Construct direct / indirect line	as direc	ted by DIVS					
7. Special Instructions:							
							₽
8. Communications	/radio a	ind/or phone conta	et numbers n	anded for this	accianment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
FKU Local 2	1	COMMAND	151.4000	103.5	159,3750	167.9	
CDF T24	6	Tactical	151.4000	192.8 (T16)	151.3175	192.8 (T16)	Tone 7 (Flat Top Mt.)
CALCORD	14	MEDICAL	156.0750	156.7	156.0750	156.7	-
CDF T22	15	Tactical	159.4050	192.8 (T16)	159.4050	192.8 (T16)	
GUARD	16	ractical	100,4000	192.0 (110)	135.4050	192.0 (110)	
9. Prepared by: Name:		an Stornetta	Pos/Title:	RESL	1	1	
ICS 204	JUHANIE			2300 hours	Signature:		
103 204		Date/Time:	1/10/2017	ZSOU NOUTS			

Date From:   O7/11/17   Date To:   O7/12/17   Date To:   Date To	1. Incident Name:	·	2. Operations	al Period:			3.	
A. Operations Personnel:   Operations Section Chief. John Messina   Night Ops: Milke Olivarria	GARZA		Date From:	07/11/17	Date To:	07/12/17		
Division/Group: Nick Case  Division/Group Supervisor. Anthony Anderson   S. Rasources Assigned:			Time From:	0700	Time To:	0700	Branch:	1
Operations Section Chief. John Messina   Night Ops: Milke Olivarria   Branch Director. Nick Casci   Division/Group Supervisor.   Anthony Anderson	4. Operations Personnel:			00			Divido	L/
Division/Group Supervisor: Anthony Anderson   S. Resources Assigned: Resources Assigned:   Number of Personnel   Request #   Reporting Location. Special Equipment. Resources   Resource	Operations Section Chief:	John Me	essina Night O	ps: Mike Oliv	arria/		Div/Group:	N.
S. Resources Assigned:   Number of Personnel   Request #   Repositing Location   Request #   Repositing Location   Request #   Remarks, Naciss, and Information   Request #   Reposition   Request #   Remarks, Naciss, and Information   Request #   Reposition   Reposition   Request #   Reposition	Branch Director:	Nick Cas	sci					Kilo
Resource Identifier   Leader   Personnel   Request # Time   Location   Total	Division/Group Supervisor:	Anthony	Anderson				-	
Resource Identifier	5. Resources Assigned:				Number of	43	Reporting Location	n, Special Equipment,
STC	Resource Identifier		Lead	der		Request #		
STC HUU 9121C   0700-0700 DP 5   STG MEU 9115G   0700-0700 DP 5   STG MEU 9115G   0700-0700 DP 5   STG   0700-0700 DP 5   STG   0700-0700 DP 5   STL MVU 9338L   0700-0700 DP 5   STL MVU 9338L   0700-0700 DP 5   STL TCU 9448L   07	STC						0700-0700	DP 5
STG MEU 9115G   0700-0700 DP 5	STC						0700-0700	DP 5
STG	STC HUU 9121C						0700-0700	DP 5
STG	STG MEU 9115G						0700-0700	DP 5
STL MVU 9338L   0700-0700   DP 5	STG						0700-0700	DP 5
STL TCU 9448L	STG						0700-0700	DP 5
### WIT PVT E-144   0700-0700 DP 5  ### DVT PVT E-144   0700-0700 DP 5  ### PVT E-144   0700-0	STL MVU 9338L						0700-0700	DP 5
### WIT PVT E-144   0700-0700 DP 5	STL TCU 9448L						0700-0700	DP 5
FEMP	W/T PVT E-44						0700-0700	DP 5
FEMT	W/T PVT E-144						0700-0700	DP 5
SOFR Bret Mctigue	FEMP						0700-0700	DP 5
### HEQB	FEMT	_					0700-0700	DP 5
6. Work Assignments:  Construct direct / indirect line as directed by DIVS  7. Special Instructions:  8. Communications (radio and/or phone contact numbers needed for this assignment):  Name   Ch   Function   Rx Freq   Rx Tone   Tx Freq   Tx Tone   Notes    FKU Local 2   1   COMMAND   151.4000   103.5   159.3750   167.9   Tone 7 (Flat Top ML)    CDF T25   7   Tactical   159.3525   192.8 (T16)   159.3525   192.8 (T16)    CALCORD   14   MEDICAL   156.0750   156.7   156.0750   156.7    CDF T22   15   Tactical   159.4050   192.8 (T16)   159.4050   192.8 (T16)    GUARD   16   Signature   Sign	SOFR Bret Mctigue						0700-0700	DP 5
7. Special Instructions:  8. Communications (radio and/or phone contact numbers needed for this assignment):  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  FKU Local 2 1 COMMAND 151.4000 103.5 159.3750 167.9 Tone 7 (Flat Top Mt.)  CDF T25 7 Tactical 159.3525 192.8 (T16) 159.3525 192.8 (T16)  CALCORD 14 MEDICAL 156.0750 156.7 156.0750 156.7  CDF T22 15 Tactical 159.4050 192.8 (T16) 159.4050 192.8 (T16)  GUARD 16 Pos/Title: RESL Signature:	HEQB						0700-0700	DP 5
7. Special Instructions:  8. Communications (radio and/or phone contact numbers needed for this assignment):  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  FKU Local 2 1 COMMAND 151.4000 103.5 159.3750 167.9 Tone 7 (Flat Top Mt.)  CDF T25 7 Tactical 159.3525 192.8 (T16) 159.3525 192.8 (T16)  CALCORD 14 MEDICAL 156.0750 156.7 156.0750 156.7  CDF T22 15 Tactical 159.4050 192.8 (T16) 159.4050 192.8 (T16)  GUARD 16 Pos/Title: RESL Signature:			-			1		
7. Special Instructions:  8. Communications (radio and/or phone contact numbers needed for this assignment):  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  FKU Local 2 1 COMMAND 151.4000 103.5 159.3750 167.9 Tone 7 (Flat Top Mt.)  CDF T25 7 Tactical 159.3525 192.8 (T16) 159.3525 192.8 (T16)  CALCORD 14 MEDICAL 156.0750 156.7 156.0750 156.7  CDF T22 15 Tactical 159.4050 192.8 (T16) 159.4050 192.8 (T16)  GUARD 16 Pos/Title: RESL Signature:								
7. Special Instructions:  8. Communications (radio and/or phone contact numbers needed for this assignment):  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  FKU Local 2 1 COMMAND 151.4000 103.5 159.3750 167.9 Tone 7 (Flat Top Mt.)  CDF T25 7 Tactical 159.3525 192.8 (T16) 159.3525 192.8 (T16)  CALCORD 14 MEDICAL 156.0750 156.7 156.0750 156.7  CDF T22 15 Tactical 159.4050 192.8 (T16) 159.4050 192.8 (T16)  GUARD 16 Pos/Title: RESL Signature:								<u></u>
7. Special Instructions:  8. Communications (radio and/or phone contact numbers needed for this assignment):  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes  FKU Local 2 1 COMMAND 151.4000 103.5 159.3750 167.9 Tone 7 (Flat Top Mt.)  CDF T25 7 Tactical 159.3525 192.8 (T16) 159.3525 192.8 (T16)  CALCORD 14 MEDICAL 156.0750 156.7 156.0750 156.7  CDF T22 15 Tactical 159.4050 192.8 (T16) 159.4050 192.8 (T16)  GUARD 16 Pos/Title: RESL Signature:								
7. Special Instructions:  8. Communications (radio and/or phone contact numbers needed for this assignment):  Name   Ch	_							
8. Communications         (radio and/or phone contact numbers needed for this assignment):           Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           FKU Local 2         1         COMMAND         151.4000         103.5         159.3750         167.9         Tone 7 (Flat Top Mt.)           CDF T25         7         Tactical         159.3525         192.8 (T16)         159.3525         192.8 (T16)           CALCORD         14         MEDICAL         156.0750         156.7         156.0750         156.7           CDF T22         15         Tactical         159.4050         192.8 (T16)         159.4050         192.8 (T16)           GUARD         16         RESL         Signature:         Signature:	Construct direct / Indirect line	e as direct	ed by DIVS					
8. Communications         (radio and/or phone contact numbers needed for this assignment):           Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           FKU Local 2         1         COMMAND         151.4000         103.5         159.3750         167.9         Tone 7 (Flat Top Mt.)           CDF T25         7         Tactical         159.3525         192.8 (T16)         159.3525         192.8 (T16)           CALCORD         14         MEDICAL         156.0750         156.7         156.0750         156.7           CDF T22         15         Tactical         159.4050         192.8 (T16)         159.4050         192.8 (T16)           GUARD         16         RESL         Signature:         Signature:								
8. Communications         (radio and/or phone contact numbers needed for this assignment):           Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           FKU Local 2         1         COMMAND         151.4000         103.5         159.3750         167.9         Tone 7 (Flat Top Mt.)           CDF T25         7         Tactical         159.3525         192.8 (T16)         159.3525         192.8 (T16)           CALCORD         14         MEDICAL         156.0750         156.7         156.0750         156.7           CDF T22         15         Tactical         159.4050         192.8 (T16)         159.4050         192.8 (T16)           GUARD         16         RESL         Signature:         Signature:								
8. Communications         (radio and/or phone contact numbers needed for this assignment):           Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           FKU Local 2         1         COMMAND         151.4000         103.5         159.3750         167.9         Tone 7 (Flat Top Mt.)           CDF T25         7         Tactical         159.3525         192.8 (T16)         159.3525         192.8 (T16)           CALCORD         14         MEDICAL         156.0750         156.7         156.0750         156.7           CDF T22         15         Tactical         159.4050         192.8 (T16)         159.4050         192.8 (T16)           GUARD         16         RESL         Signature:         Signature:	7. Special Instructions:							
8. Communications         (radio and/or phone contact numbers needed for this assignment):           Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           FKU Local 2         1         COMMAND         151.4000         103.5         159.3750         167.9         Tone 7 (Flat Top Mt.)           CDF T25         7         Tactical         159.3525         192.8 (T16)         159.3525         192.8 (T16)           CALCORD         14         MEDICAL         156.0750         156.7         156.0750         156.7           CDF T22         15         Tactical         159.4050         192.8 (T16)         159.4050         192.8 (T16)           GUARD         16         9. Prepared by: Name:         Jonathan Stornetta         Pos/Title:         RESL	- Coposial modulations.							
8. Communications         (radio and/or phone contact numbers needed for this assignment):           Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           FKU Local 2         1         COMMAND         151.4000         103.5         159.3750         167.9         Tone 7 (Flat Top Mt.)           CDF T25         7         Tactical         159.3525         192.8 (T16)         159.3525         192.8 (T16)           CALCORD         14         MEDICAL         156.0750         156.7         156.0750         156.7           CDF T22         15         Tactical         159.4050         192.8 (T16)         159.4050         192.8 (T16)           GUARD         16         9. Prepared by: Name:         Jonathan Stornetta         Pos/Title:         RESL								
8. Communications         (radio and/or phone contact numbers needed for this assignment):           Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           FKU Local 2         1         COMMAND         151.4000         103.5         159.3750         167.9         Tone 7 (Flat Top Mt.)           CDF T25         7         Tactical         159.3525         192.8 (T16)         159.3525         192.8 (T16)           CALCORD         14         MEDICAL         156.0750         156.7         156.0750         156.7           CDF T22         15         Tactical         159.4050         192.8 (T16)         159.4050         192.8 (T16)           GUARD         16         9. Prepared by: Name:         Jonathan Stornetta         Pos/Title:         RESL								
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Notes           FKU Local 2         1         COMMAND         151.4000         103.5         159.3750         167.9         Tone 7 (Flat Top Mt.)           CDF T25         7         Tactical         159.3525         192.8 (T16)         159.3525         192.8 (T16)           CALCORD         14         MEDICAL         156.0750         156.7         156.0750         156.7           CDF T22         15         Tactical         159.4050         192.8 (T16)         192.8 (T16)           GUARD         16         9. Prepared by: Name:         Jonathan Stornetta         Pos/Title:         RESL				2)				
FKU Local 2         1         COMMAND         151.4000         103.5         159.3750         167.9         Tone 7 (Flat Top ML)           CDF T25         7         Tactical         159.3525         192.8 (T16)         159.3525         192.8 (T16)           CALCORD         14         MEDICAL         156.0750         156.7         156.0750         156.7           CDF T22         15         Tactical         159.4050         192.8 (T16)         192.8 (T16)           GUARD         16         Pos/Title:         RESL   Signature:	8. Communications	(radio ar	nd/or phone conta	ct numbers n	eeded for this	assignment):		
CDF T25         7         Tactical         159.3525         192.8 (T16)         159.3525         192.8 (T16)           CALCORD         14         MEDICAL         156.0750         156.7         156.0750         156.7           CDF T22         15         Tactical         159.4050         192.8 (T16)         159.4050         192.8 (T16)           GUARD         16         Pos/Title:         RESL           9. Prepared by: Name:         Jonathan Stornetta         Pos/Title:         RESL	Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CALCORD         14         MEDICAL         156.0750         156.7         156.0750         156.7           CDF T22         15         Tactical         159.4050         192.8 (T16)         159.4050         192.8 (T16)           GUARD         16         Pos/Title:         RESL           9. Prepared by: Name:         Jonathan Stornetta         Pos/Title:         RESL	FKU Local 2	1	COMMAND	151.4000	103.5	159.3750	167.9	Tone 7 (Flat Top Mt.)
CDF T22         15         Tactical         159.4050         192.8 (T16)         159.4050         192.8 (T16)           GUARD         16         Pos/Title:         RESL         Signature:	CDF T25	7	Tactical	159.3525	192.8 (T16)	159.3525	192.8 (T16)	
GUARD 16  9. Prepared by: Name: Jonathan Stornetta Pos/Title: RESL Signature:	CALCORD	14	MEDICAL	156.0750	156.7	156.0750	156.7	
9. Prepared by: Name: Jonathan Stornetta Pos/Title: RESL Signature:	CDF T22	15	Tactical	159.4050	192.8 (T16)	159.4050	192.8 (T16)	
Signature:	GUARD	16						
Date/Time: 7/10/2017 2300 hours	9. Prepared by: Name:	Jonatha	n Stornetta	Pos/Title:	RESL	Signatura		
	ICS 204		Date/Time:	7/10/2017	2300 hours	oignature:		<del>.</del>

1. Incident Name:		2. Operationa	l Period:			3.	Page 1 of 2
GARZA		Date From:	07/11/17	Date To:	07/12/17		
		Time From:	0700	Time To:	0700	Branch:	IV
4. Operations Personnel:							Б.
Operations Section Chief:	John Me	ssina Night O	ps: Mike Oliv	arria		Div/Group:	R
Branch Director:	Mic Seba	astian / Bill Lope	z (T)*				Romeo
Division/Group Supervisor:	Ken Mye	rs					
5. Resources Assigned:				Number of		Reporting Location	n, Special Equipment,
Resource Identifier		Lead	der	Personnel	Request #	Remarks, Notes, a Time	Location
STC						0700-0700	DP 30
ENG FKU 4370						0700-0700	DP 30
ENG FKU 4371						0700-0700	DP 30
ENG FKU 4380						0700-0700	DP 30
ENG BEU 4661						0700-0700	DP 30
STG BEU 9465G						0700-0700	DP 30
STG						0700-0700	DP 30
STG						0700-0700	DP 30
STL MMU 9428L			*			0700-0700	DP 30
STL BEU 9467L						0700-0700	DP 30
DZR MMU 4241						0700-0700	DP 30
DOZ BEU 4645						0700-0700	DP 30
DZR PVT E-42						0700-0700	DP 30
DZR PVT E-45						0700-0700	DP 30
DZR PVT E-47				·		0700-0700	DP 30
W/T PVT E-64	•					0700-0700	DP 30
W/T PVT E-66						0700-0700	DP 30
FEMP						0700-0700	DP 30
6. Work Assignments:							<del></del>
Construct direct / indirect line	as directe	ed by DIVS					
		•					
		- <del></del>					
7. Special Instructions:							
* Denotes 12 hr resource							
	4 11						
8. Communications		d/or phone conta				TuTono	Mater
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
FKU Local 2	1	COMMAND	151.4000	103.5	159.3750	167.9	Tone 7 (Flat Top Mt.)
CDF T29	9	Tactical	151.3475	192.8 (T16)	151.3475	192.8 (T16)	
CALCORD	14	MEDICAL	156.0750	156.7	156.0750	156.7	l
CDF T22	15	Tactical	159.4050	192.8 (T16)	159.4050	192.8 (T16)	
GUARD	16						
9. Prepared by: Name:	Jonathar	n Stornetta	Pos/Title:	RESL	Signature:		
ICS 204		Date/Time:	7/10/2017	2300 hours	•		

1. Incident Name:		2. Operationa	al Period:			3.	Page 2 of 2	
GARZA		Date From:	07/11/17	Date To:	07/12/17			
		Time From:	0700	Time To:	0700	Branch:	IV	
4. Operations Personnel:						D: 42		
Operations Section Chief: .	John Me	ssina Night O	ps: Mike Oliv	varria		Div/Group:	R	
Branch Director: I	Mic Seba	stian / Bill Lope	z (T)*				Romeo	
Division/Group Supervisor: I	Ken Mye	rs						
5. Resources Assigned:				Number of		Reporting Location, Special Equipment, Remarks, Notes, and Information		
Resource Identifier		Lea	der	Personnel	Request #	Time	Location	
FEMT					·	0700-0700	DP 30	
SOFR Keegan				170		0700-0700	DP 30	
SOFT (T) Hall						0700-0700	DP 30	
HEQB						0700-0700	DP 30	
24								
					<u> </u>			
						-		
					·			
					95			
	<u></u>					<u> </u>		
C March Application						1		
6. Work Assignments:		-1 h., DIVO						
Construct direct / indirect line	as directe	a by DIVS						
7. Special Instructions:								
* Denotes 12 hr resource								
:								
8. Communications	(radio an	d/or phone conta	ct numbers n	eeded for this	assignment):			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
FKU Local 2	1	COMMAND	151.4000	103.5	159.3750	167.9	Tone 7 (Flat Top Mt.)	
CDF T29	9	Tactical	151.3475	192.8 (T16)	151.3475	192.8 (T16)		
CALCORD	14	MEDICAL	156.0750	156.7	156.0750	156.7		
CDF T22	15	Tactical	159.4050	192.8 (T16)	159.4050	192.8 (T16)		
GUARD	16							
9. Prepared by: Name:	Jonathan	Stornetta	Pos/Title:	RESL	Cinnatura		-	
ICS 204		Date/Time:	7/10/2017	2300 hours	Signature:			

1. Incident Name:		2. Operationa	l Period:			3.	
GARZA		Date From:	07/11/17	Date To:	07/12/17		
		Time From:	0700	Time To:	0700	Branch:	IV
4. Operations Personnel:					· · · · · ·	D:(0	U
Operations Section Chief:	John Mes	ssina Night O	ps: Mike Oliv	arria		Div/Group:	U
Branch Director:	Mic Seba	stian / Bill Lope	z (T)*				Uniform
Division/Group Supervisor:	TBD						
5. Resources Assigned:				Number of		Reporting Location Remarks, Notes,	n, Special Equipment
Resource Identifier	•	Lead	der	Personnel	Request#	Time	Location
STC						0700-0700	DP 35
STC						0700-0700	DP 35
ENG FCO Br74			· · · ·			0700-0700	DP 35
W/T PVT Koontz						0700-0700	DP 35
W/T PVT Ford						0700-0700	DP 35
		3-					100
<u> </u>					· · ·		··· <u>·</u>
						-	
		-					
						1	
6. Work Assignments:							
Mop up and patrol 300' in			32				
7. Special Instructions:							
* Denotes 12 hr resource							
0.0	/1°	46					<u></u>
8. Communications	<del>``                                   </del>	d/or phone conta	1			Tu Tono	Notes
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	
FKU Local 2	1	COMMAND	151.4000	103.5	159.3750	167.9	Tone 7 (Flat Top Mt.)
NIFC TAC 5	10	Tactical	166.7250	0.0	166.7250	0.0	
CALCORD	14	MEDICAL	156.0750	156.7	156,0750	156.7	<u> </u>
CDF T22	15	Tactical	159.4050	192.8 (T16)	159.4050	192.8 (T16)	
GUARD	16				<u> </u>		
9. Prepared by: Name:	Jonathan	Stornetta	Pos/Title:	RESL	Signature:		
ICS 204		Date/Time:	7/10/2017	2300 hours			

				· · ·			
1. Incident Name:		2. Operationa	l Period:			3.	
GARZA		Date From:	07/11/17	Date To:	07/12/17		
		Time From:	0700	Time To:	0700	Branch:	īV
4. Operations Personnel:		· · · · · · · · · · · · · · · · · · ·				7	-
Operations Section Chief:	John Me	essina Night O <sub>l</sub>	ps: Mike Oliv	/arria		Div/Group:	Z
Branch Director:	Mic Seb	astian / Bill Lope:	z (T)*				Zulu
Division/Group Supervisor:	TBD / Ja	acob Wells (T)					
5. Resources Assigned:				Number of		Reporting Location	n, Special Equipment,
Resource Identifier		Lead	der	Personnel	Request #	Time	Location
STA 3801A			· <b></b>			0700-0700	DP 35
STC						0700-0700	DP 35
ENG FCO Br94						0700-0700	DP 35
W/T OES 66	-					0700-0700	DP 35
W/T PVT E-65						0700-0700	DP 35
		100					
			••				
<u> </u>						-	
			43				
			-				
		-					
6. Work Assignments:							
Mop up 300' in from control !	ine.						
7. Special Instructions:							
* Denotes 12 hr resource							
Denotes 12 III resource							
8. Communications	(radio a	nd/or phone contac	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
FKU Local 2	1	COMMAND	151.4000	103.5	159.3750	167.9	Tone 7 (Flat Top Mt.)
NIFC TAC 6	11	Tactical	166.7750	0.0	166.7750	0.0	
CALCORD	14	MEDICAL	156.0750	156.7	156,0750	156.7	
CDF T22	15	Tactical	159.4050	192.8 (T16)	159.4050	192.8 (T16)	<del> </del>
GUARD	16	<u> </u>	*	1 (4 4 5 7		- (	
9. Prepared by: Name:		ın Stornetta	Pos/Title:	RESL	1	-	I <del>I</del>
ICS 204		Date/Time:		2300 hours	Signature:		

1. Incident Name:		2. Operationa	al Period:		<u> </u>	3.		
GARZA	Date From:	07/11/17	Date To:	07/12/17				
		Time From:	0700	Time To:	0700	Branch:	Contingency	
4. Operations Personnel:						n. 10	Cantingan	
Operations Section Chief: Jo	hn Mes	sina Night O	ps: Mike Oliv	arria		Div/Group:	Contingency	
Branch Director: TB	BD							
Division/Group Supervisor: TB	BD							
5. Resources Assigned:				Number of		Reporting Location, Special Equipment, Remarks, Notes, and Information		
Resource Identifier		Lea	der	Personnel	Request#	Time	Location	
STL						0700-0700	ICP	
STL						0700-0700	ICP	
DOZ TCU 4442						0700-0700	ICP.	
DOZ BDU 3540						0700-0700	ICP	
DOZ VNC 3						0700-0700	ICP	
DOZ PVT E-49						0700-0700	ICP	
DOZ PVT D&D E-50						0700-0700	ICP	
DOZ PVT Dennis E-25		- 1				0700-0700	ICP	
			10					
							·	
	<u> </u>	<del>-</del>						
<del></del>				_		1		
				-				
		31			<u>-</u> .			
6. Work Assignments:								
Construct contingency line as dir	rected b	y Branch.						
7. Special Instructions:					•			
7. Special instructions:								
8. Communications (ra	adio and	/or phone conta	ct numbers n	eeded for this	assignment):			
Name C	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
FKU Local 2	1	COMMAND	151.4000	103.5	159.3750	167.9	Tone 7 (Flat Top Mt.)	
NIFC TAC 7	12	Tactical	168.2500	0.0	168.2500	110.9 (T1)		
CALCORD 1	14	MEDICAL	156.0750	156.7	156.0750	156.7		
CDF T22 1	15	Tactical	159.4050	192.8 (T16)	159.4050	192.8 (T16)		
GUARD 1	16							
9. Prepared by: Name: Jo	nathan	Stornetta	Pos/Title:	RESL	Signatura			
ICS 204		Date/Time:	7/10/2017	2300 hours	Signature:			

Prepared By Byron Vance	Operational Period - Time		Rescue Ship Information Holstingscue Air Amb Name CHP H-40 Phone CHP H-70		Ocation PASO Request Procedure for These Aircraft:	See I/Aedical Ptan For Additional Info	Trainee Name Phone												n Remarks															n Remarks				
	0		~ ~~	Make/Model	Location Request	See	Ė				-	-		1	4		-		Start		-	-	-	-	-	+	-	$\downarrow$		 <del> </del>	_			Start	-	1	-	
2017	- Date	2017	On WN S	Lat	Long		Phone		530-588-4516	530-588-4516									Avail															Avail				
Date Prepared Monday, July 10, 2017	al Period	Tuesday, July 11, 2017	St # A-29 ius: 5 N	35 55.30 Lat	120 14.56		P.		530-58	530-56									Helibase															Base				
Date	Operational Period - Date	Tuesday	TFR Request # Radius: Alitinde:	Centemoint	NOTAMS:		Name		BYRON VANCE	BYRON VANCE	C	IIM SCHIFFEK							Make/Model															Make/Model				
Time Prepared	Fnd Time	2100	Helibase Information Name Garza Latitude 36 05.47	200		Longitude (use page 2 for if needed)	Na		BYRON	BYRON		OS ⊠II						eeded)	Type														eded )	Type				
Time P	Start Time	009	Helibase Informatic Name Garza Latitude 36 09.47		Name	Longitude (use page 2	Position	AOBD	ASGS	HEBM	ATGS	HLCO	HLCO	:				e page 2 if Needed	FAA#														D WING ( Use Page 2 if Needed	FAA#				
	Dumpkin	2050	etc.	orof Gallone			AM / FM		Ш	AM		FM	E.	AM	H.	FM	FM	OPTERS ( Use	Remarks	A-25	A-63	A-39	A-40	A-41	A-38	A-27		A-6	A-47				WING (Use	emarks				
	Cutoff	1950	quipment IS TAKEN S DROPPI	mated Numb	ופופת ואחוויי		Tone		192.8				103.5			156.7	110.9	HELICO	Re		1	,											FIXED	Re				
ICS-220	Current	2020	Special E		/ Long, Eson		V		1050	1750		000	000	1250	200	750	3250		Start	800	800	900	900	906	900	800	800	800	800					Start				
	Grindiae	009	Operations ER OF DIPS OF DROPS /	MINO I CO. L	no Frowner. Len The Area.		RX		159.4050	127.3750		166.6000	151.4000	123.0250	168.3500	156.0750	168,6250		Avail	800	800	006	006	900	900	800	800	800	800					Avail				
NNS SUM			azards, Air NS / NUMBER / NUMBER	ALCENTED. I	rs. Nouny tre AOBD and From and a Map Detailing The Area.		Tone		192.8				167.9			156.7	110.9		Helibase	GARZA	GARZA	GARZA					Base											
AIR OPERATIONS SUMMARY	Marroo	Garza	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, et TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED OF TAKEN ALL DROP LOCATIONS / DECEMBER OF DROPS / GALLONS DROPPED OF TAKEN ALL DROP AND THE PROPERTY OF	All GPS DATA TO BE COLLECTED IN DEGREES, MINOTES, DECIMAL MINOTES TO CAMPATA.	Retardant Avoidance Area 300' of Waterways, Notify the Aloab and Frowner, Let / Lung, Estimated Municol of Gandris and a Map Defailing The Area.		¥		159.4050	127.3750		166.6000	159.3750	123.0250	168.3500	156.0750	168.6250		Make/Model	S-61	S-61	09-HO	0H-60	09-H0	09-H0	S58-T	BELL 212HP	BELL 212HP	B206B3					Make/Model				
AIR	inciples	S S	al Remarks, ACK ALL DIF CK ALL DRC	AIA IUBE C	dance Area 300		incies	- COMMAND	- TACTICAL	TARY WING	BRIEFING	CTICS	IAND	J1	DECK	- MEDICAL	mergency Only		Type		-	-	-	1	-	2	2	2	3					Туре				
			Gener TF TRA	All GPS D	Retardent Avoi		Frequencies	AIR / GROUND - COMMAND	AIR / GROUND - TACTICAL	AIR / AIR ROTARY WING	AIR / AIR BRIEFING	AIR TACTICS	COMMAND	TOLC	出	CALCORD - MEDICAL	AIRGUARD - Emergency Only		FAA #	625CK	626CK	830	831	840	850	1168U	543	5TK	N242BH					FAA#				

MEDICAL PLA ICS 206		NT NAME ARZA	PREPA	DEDARED DOEDARED				/11/17	ONAL PERIOD 7 – 7/12/17 0700					
			5. INCIDENT MEDIC	CAL AID	STATION	S		MARCH S	3	V 2 2 3				
MEDICAL AID STA	TIONS				LOCATI	PARAMEDICS YES NO								
			6. TRANSP	ORTATI	ON					and the	J. S. D. S. S. S.			
			A. AMBULAN	CE SER	/ICES									
NAME			LOCATION PHONE								MEDICS NO			
Coalinga Fire		300	) W. Elm Ave, Coalinga 559-935-16							YEŞ X	NO			
American Ambulance			I I E. Tulare Ave, F				Disp. 5	59-600-	7800	Х				
Skylife Air Ambulance		553	26 E. Air Corp Way, Fresno 800-305-5433						33	Х				
CHP H-40		Da	ay/Night Flight/Hoist, Fresno Fireline Emergency Procedures						Х					
		9093	B. INCIDENT	AMBULA	NCES									
NAME					LOCATI	PARA	MEDICS							
			LOCATION							YES	NO			
Coalinga Fire Medic-252			Drop Point 30							Х				
		7. HOS	PITALS											
NAME A Med Net Channel			DRESS TRAVEL TIME PHONE HELIPA					BURN YES	CENTER					
Coalinga RMC 1191 Phelps Av			Coalinga	AIR 12	GRND 60	550-035	559-935-6400		YES NO		NO X			
436.1250 (MED 6) LAT 36*9'5.43"N			ONG 120*20'23.56"W											
			ONG 119*40'02"W	22	80	559-582		X			X			
Community RMC   2823 Fresno St,   (Level 1Trauma)   LAT 36*44'35"N /   436.0000 (MED 3)							559-459-9600			X				
Kaweah Delta Hospital (Level 2 Trauma)  400 W. Mineral King Ave, LAT 36*19'40.82"N/119*17'4				30	110	559-624	l-6090	Х			Х			
			8. MEDICAL EMERG	ENCY P	ROCEDU	RES					SHAVE			
Communications U  1. Ground 2. Operation 3. Safety 4. Medical Division Supervisor run medical emerge 1. A pre-asshould to Communications U traffic as needed and CAMP EMERGENCY: Contact Communications for 91 Communications of 1. Medical -Cro-Lo	ivision Super n. pervisor conte EMS resource init contacts: or Air ambul ons Unit r or designee ency on assig ssigned tactic lonit will clear ad only for du it response for	acts:  te it lance as re will serve ened chan- real frequer WI and on- recommand ration of	quested  as point of contact and let. let (i.e. CALCORD) ly for duration of need. I channel for emergency need.	LOC POII TRA POII LAT IS A AGE SEX	URE OF CONSPORT OF PI	LO	NT EQUEST NG TENT: Y IALE ENCIE	ESSnesses	:AIR_ NO_	_ GROU	IND_			
	PARED BY VanderHu		al Unit Leader) DL-T			10. RE\	/IEWED B	Y: (Safe	ty Office	er)				

# ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

		1C2 Z0	ICS 203 - INCIDENT RADIO COMMONICATIONS PLAN		MONICA	IONO TE	AN	
1. Inck	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	Period:	ı	
	GARZA		Date:		7/10/17 Date From:	7/11/17	Date To:	7/12/17
			Time:	1930	1930 Time From:	0200	Time To:	0700
4. Con	4. Communications							
造い	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	FKU LOCAL 2	INCIDENT WIDE	151.4000	103.5	159.3750	167.9	TONE 7 (FLAT TOP MTN)
2								
က								
4								
Ω.	TACTICAL	CDF TAC 1	BRANCH I DIV A	151.2575	192.8 (T16)	151.2575	192.8 (T16)	
9	TACTICAL	CDF TAC 24	BRANCH I DIV F	151.3175	192.8 (T16)	151.3175	192.8 (T16)	
7	TACTICAL	CDF TAC 25	BRANCH I DIV K	159.3525	192.8 (T16)	159.3525	192.8 (T16)	
			9					
6	TACTICAL	CDF TAC 29	BRANCH IV DIV R	151.3475	192.8 (T16)	151.3475	192.8 (T16)	
우	TACTICAL	NIFC TAC 5	BRANCH IV DIV U	166.7250	0.0	166.7250	0.0	
=	TACTICAL	NIFC TAC 6	BRANCH IV DIV Z	166.7750	0.0	166.7750	0.0	
12	TACTICAL	NIFC TAC 7	CONTINGENCY	168.2500	0.0	168.2500	0.0	
13								
14	EMS COORDINATION	CALCORD	INCIDENT WIDE	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
15	AIR TO GROUND	CDF TAC 22	INCIDENT WIDE	159.4050	192.8 (T16)	159.4050	192.8 (T16)	
16	EMERGENCY ONLY	AIR GUARD	INCIDENT WIDE	168.6250	0.0	168.6250	110.9 (T1)	
17					:			
18								
19								
20	EMERGENCY ONLY	AIR GUARD	INCIDENT WIDE	168.6250		168.6250	110.9 (T1)	
5. Spe	5. Special Instructions							0
Use the	Use the ICS 205 to reference and to correlate with the ICS 204's depending on your work assignments	with the ICS 204's depo	anding on your work assignment	<u>19</u>			700	10
6. Pre	6. Prepared by (Communications Unit Leader): Name:	nit Leader): Name:		John Aguilera		Signature:	15	)
ICS 205	05					Date/Time: 07/10/77	1077 1930	

# TRAINING SPECIALIST MESSAGE

A Training Specialist is now on the incident.

# ALL ASSIGNED TRAINEES

working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

The Training Specialist is available immediately following the morning Operations Briefing.

Location: Next to Check-In

# TRAINING SPECIALIST

**Claudia Soiza Cell-(949)632-7813** 

# Incident Trainee/Trainer Data Form Garza Incident CA-FKU 009755

Training Specialist: Claudia Soiza

949.632.7813

- > All Incident trainees, including those on Firefighting Modules at your earliest opportunity complete this form and see the Training Specialist.
- > Prior to or as you process through DEMOB, remember to close your training package. To close your training package bring: 1) A performance rating from your trainer. (ICS 225)
  - 2) Your task book that has as many entries as possible by your Trainer.

Trainee Data	
Trainee Name:	ICS Trainee Position:
Request # (A,C,E, or O):	Agency Designator ( Ex. CA-RRU):
Ordered as Trainee? Y N	Priority Trainee Local Forest Trainee IMT Trainee
Date Assigned:	Cell / Contact # While on Incident:
Training Records Mailed To: (F	ire Chief, Training Officer):
Name:	Title
Name of Agency/Unit:	
Agency/Unit Address:	
City: Sta	ite: Zip Code: Phone:
Trainee Prerequisites	
1. Possesses valid Qualification Ca	rd or agency certification card?YesNo
2. Trainee has current position task	book issued by home unit?YesNo
Current Task Book Progress (Circle	e) 0% 25% 50% 75% 90 <b>%</b>
Priority Open Task in PTB (What d	o you need to accomplish on this incident?)
Trainer/Evaluator Data	
Trainer / Evaluator Name:	ICS position on fire:
Home Unit:	Agency Designator (Ex CA-RRU):
Request # (A,C,E,O):	
Work Address:	
	State: Zip Code:
Cell / Contact While on Incident:	



# GARZA PUBLIC INFORMATION



## **Incident Public and Media Information Line**

916-203-4153

#### **MEDIA**

<u>California State Penal Code Section 409.5(d)</u> allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering the locations specified within the code, even if the area presents a danger to them. Media members should be advised of the nature of possible danger. Members of the media do not have the right to access crime scenes or any area where their presence may interfere with incident operations, mitigation or evidence collection.

- The media may only access private property with the property owner's permission. Fire
  personnel cannot provide members of the media with authorization to enter private
  property.
- If approached and questioned by the media and/or the public, talk about your assignment or task at hand. If need be, direct the questioning party to the incident PIO.
- Do not speculate or give opinions
- There is no such thing as an "off the record" comment.

## CAL FIRE SOCIAL MEDIA POLICY (Social Media 0691)

Social Media is increasingly being used by public agencies and the media as well as the public. This form of communication continues to grow rapidly in order to supply the public's desire for instant information gratification. All personnel assigned to a CAL FIRE incident will adhere to the CAL FIRE Social Media Policy. Further information about the CAL FIRE Social Media Policy can be obtained from the Information Officer. If you are uncertain, please ask. **Do not post**:

- Inappropriate information, pictures or videos
- Opinions regarding the incident or policy
- Endorsements of any kind

#### PICTURES AND VIDEO OF INCIDENT

We are in a new era of media. Media no longer means the news/broadcast industry but now refers to anyone that has the capability to shoot video and or photographs and post them onto social media in a matter of minutes. Unfortunately we have seen some instances of video or photographs that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could have unwanted effects. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera can't be looking up, down and all around.

#### LOST AND FOUND

The Information staff will manage Lost and Found items for the incident. If you have lost an item, leave your contact information and what you have lost at the Information trailer. If you have found an item on the incident, bring the item to the Information trailer.

#### **MAIL SERVICE**

The Information staff will assist you in mailing and receiving letters and packages.

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:	Date From: Dat Time From: HH	
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:			
Nan		ICS Pos	ition	Home Agency (and Unit)
			· · · · · · · · · · · · · · · · · · ·	
			<u> </u>	
7. Activity Log:	1			
Date/Time	Notable Activities			
				1120
	!			1
	· ·			
		<del></del>		
				A MANAGE SAME SAME SAME SAME SAME SAME SAME SAM
				· -
			·	
		and the second s	*	
	İ	· ·		
8. Prepared by:	Name:	Position/Title	<b>:</b>	Signature:
ICS 214, Page 1		Date/Time: Date		

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:	2. Operational Period:	Date From: Date	Date To: Date
	2. Operational Feriou.	Time From: HHMM	Time To: HHMM
7. Activity Log (continuation):			
Date/Time Notable Activities			
		"	
			'
	are two matter transfer mass formulas annihilations are two this two vectors to independ on the second state of the second st	in 190-lijn lijn û bêr-ûddirê - 180- ûn rês sahenses ûnesûndê rêsr-ûn-ûn libelûnderesûnesû, rêm în rêsrdûn	and the state of the
-			
			·
		·	
		<del></del>	
8. Prepared by: Name:	Position/Title:	Ciana	atura:
	_	Signa	ature:
ICS 214, Page 2	Date/Time: Date		